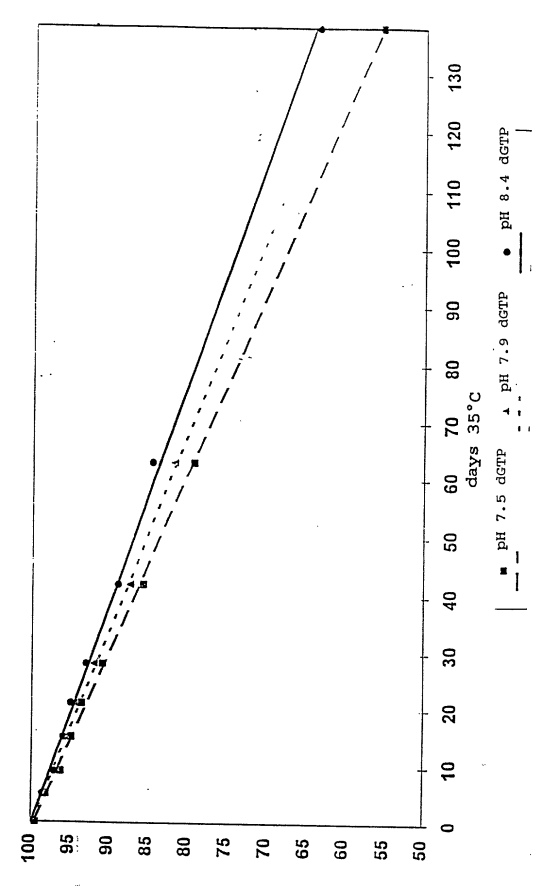
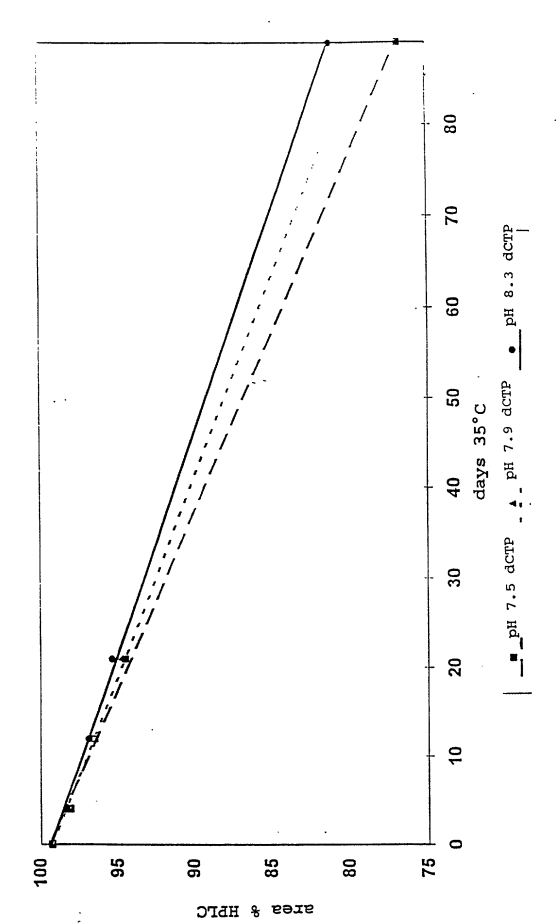
Fig. 1 Decrease of d-GTP



grea % HPLC

Fig. 2 Decrease of d-CTP



PH 7.9 dTTP pH 8,3 dTTP days 35°C ■ pH 7.5 dTTP

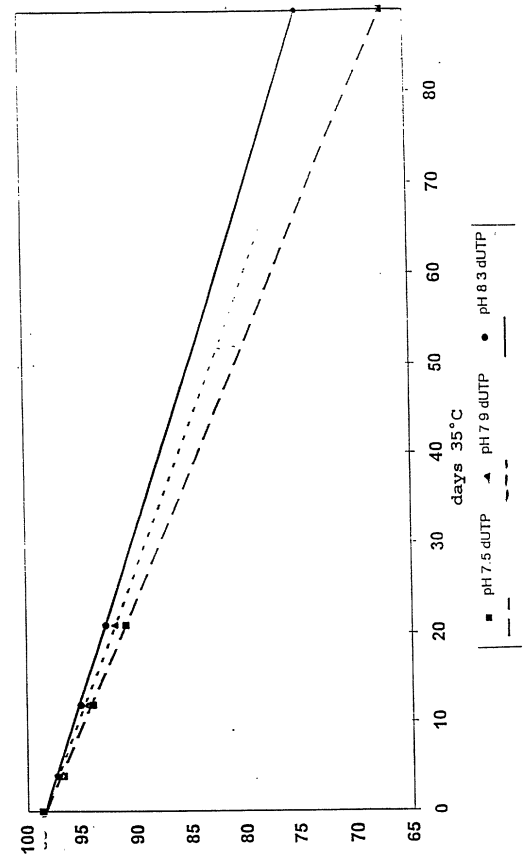
grea % HPLC

:

Fig. 3 Decrease of d-TTP

Fig. 4 Decrease of d-UTP

ĭ



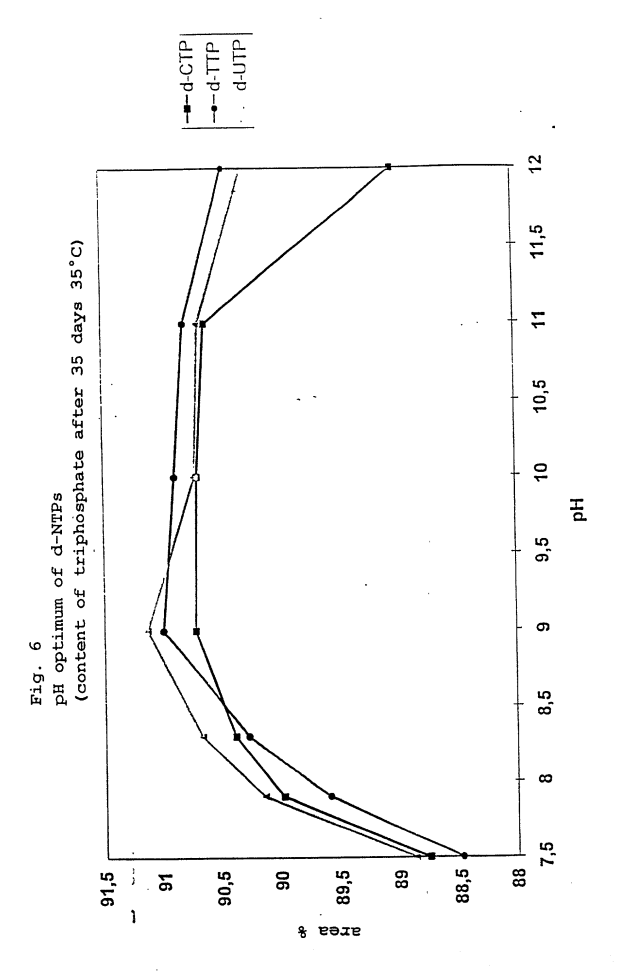
area % HPLC

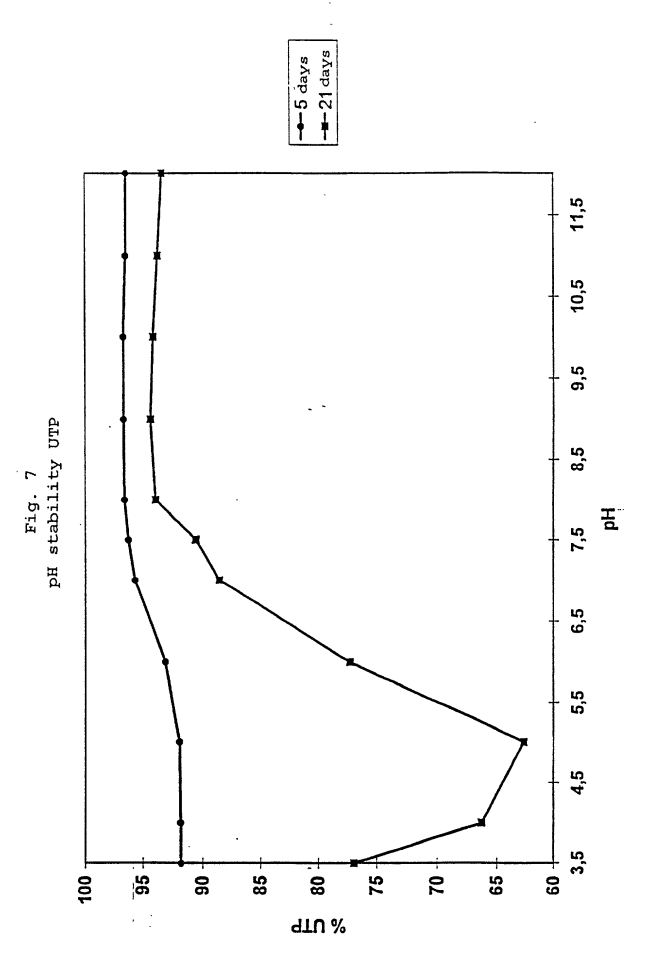
Fig. 5

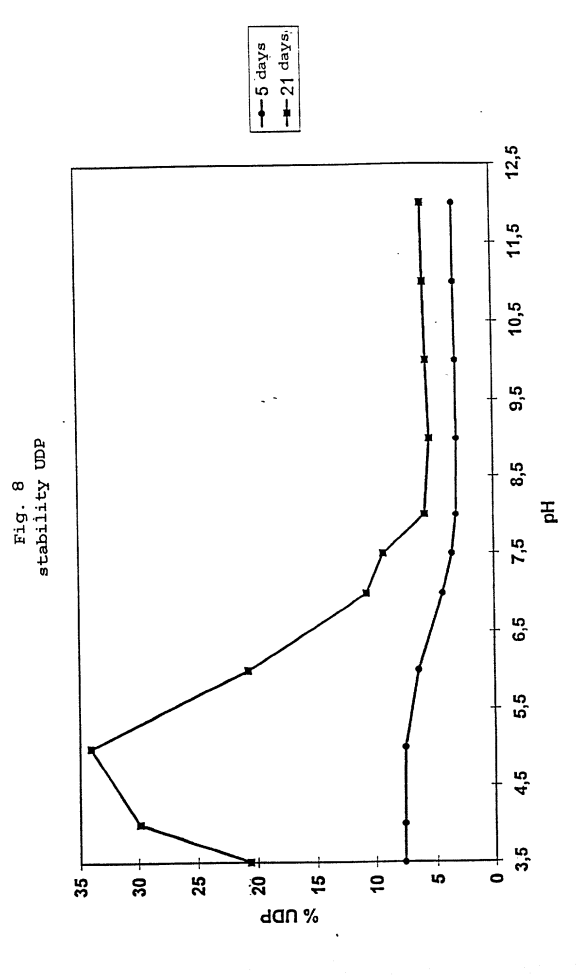
 pH 8,3
arithmetic (pH 8.3) Decrease of d-ATP arithmetic (pH 7.9) days 35°C ▲ PH 7,9 -----pH 7,5 - arithmetic (pH 7.5)

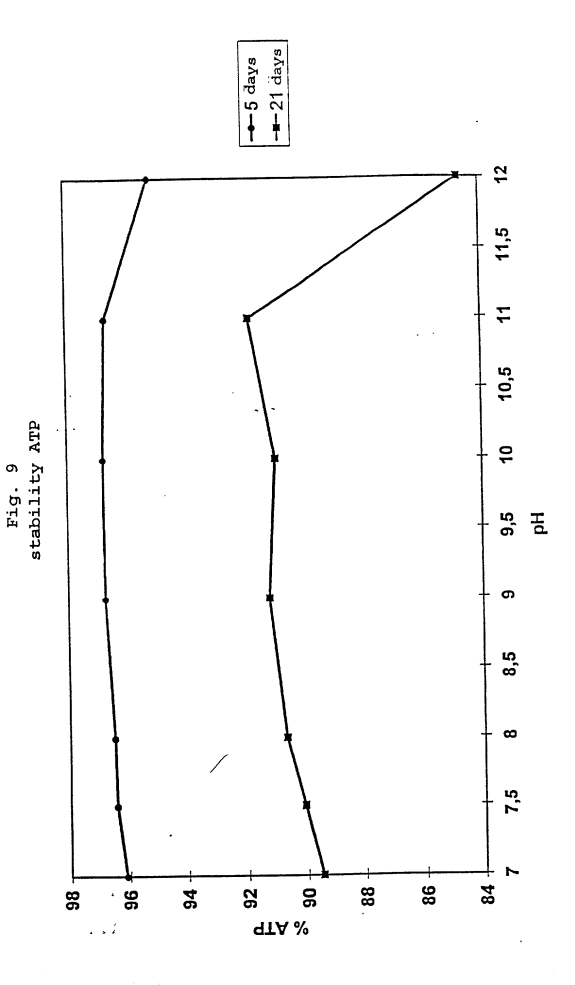
area

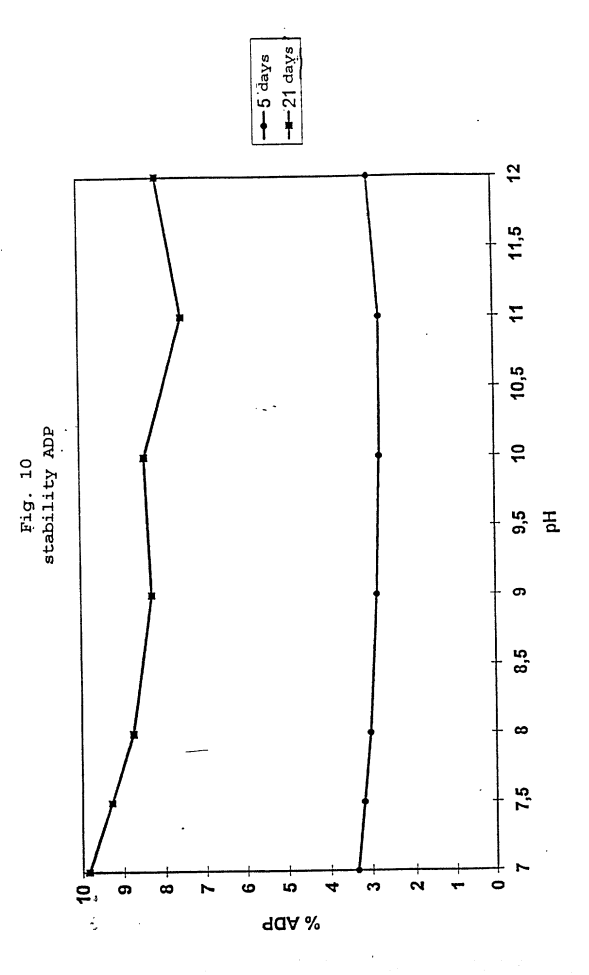
% Hbrc

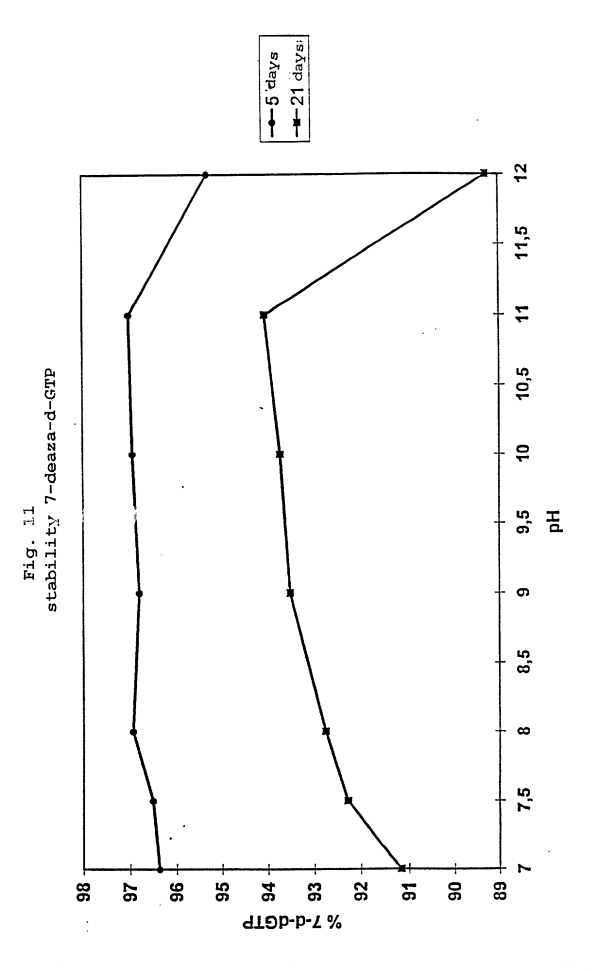


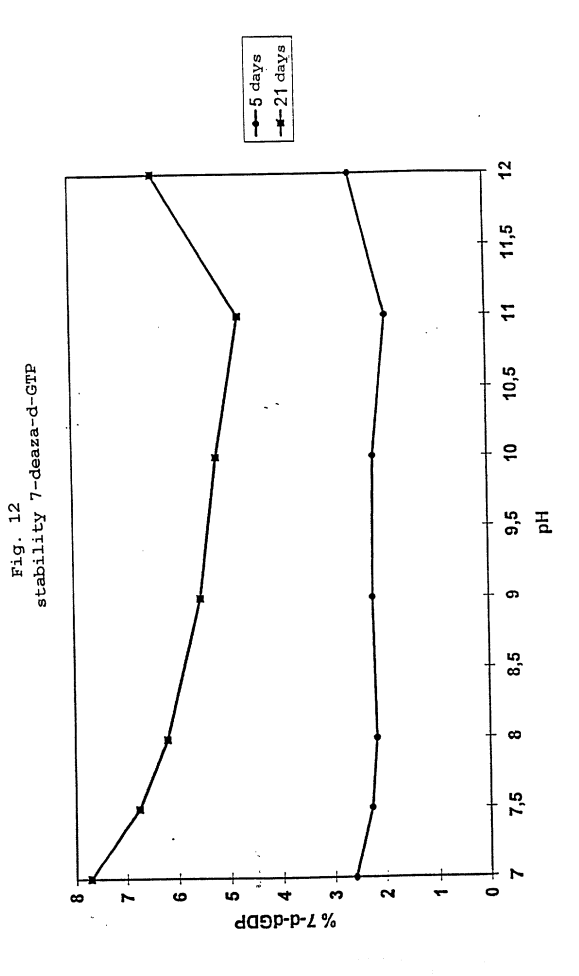












---c=100 ---c=10 --- c=2 20 45 40 Stability dATP with dilution 35 30 days 35°C 25 Fig. 13 20 15 40 S - 98 90 88 84 - 96 94 -92 98 **qTA-**b %

---c=100 +c=10 -+-c=2 Fig. 14 Stability dATP days 35°C % qADP

